AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in this application.

LISTING OF CLAIMS:

- 1. (Withdrawn) A packaging container having a final shape obtained by forming a web shape packaging material having pleat lines into a tube shape, longitudinally sealing the tube shape packaging material in the longitudinal direction at the both ends of said packaging material, filling fluid foods into the tube-shaped packaging material, transversely sealing the tube-shaped packaging material in the transverse direction, forming a pillow shape container by cutting at said transverse seal portion, and folding a flap along the pleat line, wherein a top part thereof formed by folding said pleat line has a surface tilted forward on the front side of said top part and a substantially flat surface adjacent to said tilted surface on the rear side of said top part and wherein said flap derived from the formation of said top part is allowed to abut on said container side-walls adjacent to said top part by the folding of said pleat.
- 2. (Currently Amended) A pouring plug fitted to the <u>a</u> packaging container, the packaging container possessing a top part having a tilted surface that is tilted at least forward on a front side of the top part of the packaging container, the tilted surface being provided with an area for pre-laminated hole sealed by film, the pouring plug comprising a frame body, a cap and a <u>cylindrically-shaped</u> movable ring, fitted to the packaging container having a surface tilted at least forward on the

front side of the top part and APLH sealed by film on said tilted surface, wherein the frame body forming the <u>a</u> pouring spout, the frame body comprising comprises a flange connected with said tilted surface of the <u>at a</u> circumference of said APLH <u>area</u> for pre-laminated hole and a <u>cylindrically-shaped</u> spout portion of a <u>cylindrical shape</u> integrally moulded with the flange and cut <u>extending from the flange</u> approximately at an angle so as to be upright substantially, and wherein said cap is fitted removablely removably to said pouring spout portion so as to plug said pouring spout, and said movable ring[[,]] being disposed at the <u>an</u> inner circumference of said pouring spout, with the cylindrical shape cut approximately at an angle at the lower end portion thereof, engages with said cylindrically-shaped movable ring engaging said cap so

as to rotate concurrently with the rotation of the movable ring and said cap rotate

together as a unit, the movable ring possessing a lower end portion cut at an angle

to form having a cutting part at the lower end portion of a shape cut approximately at

an angle or the proximity thereto which cuts the film when the cap and the movable

ring are rotated to provide access to an interior of the packaging container.

- 3. (Currently Amended) The pouring plug according to Claim 2, wherein the plug is fitted to the packaging container having said tilted surface and also includes a substantially flat surface adjacent to said tilted surface on the <u>a</u> rear side of said top part and the height of said cap fitted on to said pouring spout portion is lower than that of said flat portion of the top portion of said container.
- 4. (Currently Amended) The pouring plug according to Claim 2, wherein the pouring spout possesses an inner circumferential surface at which is provided said

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movable ring comprises a guide groove, the movable ring possessing an outer circumferential surface possessing in the inner circumference surface of the pouring spout part and a guide boss which is positioned in the guide groove and is guided by the guide groove in the outer circumference surface of the movable ring so that the movable ring can move vertically when rotating with the rotation of the cap and wherein the position of the guide groove when completing the rotation is lower than that of the guide groove when starting the rotation.

- 5. (Original) The pouring plug according to Claim 4, wherein the position of said guide groove of said movable ring when the completion of the rotation is set so that said movable ring can cut the sealed film of APLH in a circular shape while leaving a portion of the unbroken film by rotating with the rotation of said cap.
- 6. (Original) The pouring plug according to Claim 2, comprising a rotation assist part protruding from the outer circumferential surface of said cap and a tamper-proof part righting against said flange part, wherein said rotation assist part engages with said tamper-proof part prior to opening so as to be disengaged easily by means of the cap rotation.
- 7. (New) A pouring plug fitted to a packaging container, the packaging container possessing a top surface comprised of a tilted surface portion that is tilted at least forward on a front side of the top surface of the packaging container and a flat surface portion adjacent the tilted surface portion toward a rear side of the top surface, the tilted surface being provided with a through hole sealed by film, the

pouring plug comprising a cylindrically-shaped frame body having open upper and lower ends, a rotatable cap removably engaging the frame body and closing the open upper end, and a cylindrically-shaped movable ring, the frame body comprising a flange portion connected to the tilted surface portion around a circumference of the through hole and a cylindrically-shaped pour spout portion integrally molded with the flange and extending upwardly from the flange approximately at an angle so that the pour spout portion is upright substantially, the pour spout portion surrounding an interior through which contents in the packaging container are dispensed when the film is cut, the movable ring being positioned in the frame body, the cylindrically-shaped movable ring possessing a lower end portion cut at an angle to form an angled cutting part, the movable ring being connected to the rotatable cap to rotate together with the cap so that rotation of the cap causes the movable ring to rotate and cause the cutting part to cut the film and communicate the interior of the pour spout portion and an interior of the packaging container.